

All Available Data

Date of Search: 08/15/19

Time of Search: 16:19

Last Search: MRIDs: 46977415 OR 46977407 OR 47015601

Number of Citations Selected: 3

46977407 Munley, S. (2006) Hydrogenated Catmint Oil: Subchronic Toxicity 90-Day Oral Gavage Study and Immunotoxicity 28-Day Oral Gavage Study in Rats. Project Number: DUPONT/17324, 15926, 1026. Unpublished study prepared by E.I. Dupont de Nemours and Company. 565 p.

Trade Secret Status: Document Contains CBI

Submitter: THE CHEMOURS COMPANY FC, LLC
Submitter No. Submission Date Accession No.
071654 11/01/06 469774 07

Administrative No: 071654-20

Laboratory No.: 000352 E. I. DU PONT DE NEMOURS AND COMPANY
071654 THE CHEMOURS COMPANY FC, LLC

Lab Project No.: 1026 15926 DUPONT/17324

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide
Nepeta cataria oils (4801)

*** Subject Indexing ***

ROOT DT: 40051005

Subacute or Subchronic Exposure - Oral or Dietary

GUIDELINE: 870.3100

90-Day Oral Toxicity in Rodents

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

ROOT DT: 401030

GUIDELINE: 870.7800

Immunotoxicity

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: MUNLEY/S

TITLE: Hydrogenated Catmint

DATE: 10/26/06

NO related Documents for MRID: 46977407

46977415 Finlay, C. (2006) Hydrogenated Catmint Oil: 28-Day Repeated-Dose Dermal Toxicity Study in Rats. Project Number: DUPONT/17327, 15926, 1012. Unpublished study prepared by E.I. Dupont de Nemours and Company, Exygen Research and Experimental Pathology Laboratories, Inc. 345 p.

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Submitter: THE CHEMOURS COMPANY FC, LLC
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Laboratory No.: 000352 E. I. DU PONT DE NEMOURS AND COMPANY
071654 THE CHEMOURS COMPANY FC, LLC
954478 EXYGEN RESEARCH
958769 EXPERIMENTAL PATHOLOGY LABORATORIES, INC

Lab Project No.: 1012 15926 DUPONT/17327

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide
Nepeta cataria oils (4801)

*** Subject Indexing ***

ROOT DT: 40051012

Subacute or Subchronic Exposure - 21-Day Dermal Toxicity

GUIDELINE: 870.3200

21/28-Day Dermal Toxicity

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: FINLAY/C

TITLE: Hydrogenated Catmint

DATE: 10/25/06

NO related Documents for MRID: 46977415

47015601 Fasano, W. (2006) Hydrogenated Catmint Oil: In Vitro Kinetics in Rat and Human Skin. Project Number: 19930, 15926, 1377. Unpublished study prepared by E.I. Du Pont de Nemours and Co. 51 p.

Trade Secret Status: Document Contains CBI

Submitter: THE CHEMOURS COMPANY FC, LLC
Submitter No. Submission Date Accession No.
071654 12/28/06 470156 01

Administrative No: 071654-20

Laboratory No.: 000352 E. I. DU PONT DE NEMOURS AND COMPANY
071654 THE CHEMOURS COMPANY FC, LLC

Lab Project No.: 1377 15926 19930

*** Chemistry Indexing ***

SUBSTANCE CLASS: Single FORMULATION: Not Formulated Pesticide
Nepeta cataria oils (4801)

*** Subject Indexing ***

ROOT DT: 40101505

Mutagenicity - Gene Mutation

GUIDELINE: 870.5300

In Vitro Mammalian Cell Gene Mutation Test

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Humans - General Population or Unspecified

ROOT DT: 40101505

Mutagenicity - Gene Mutation

GUIDELINE: 870.5300

In Vitro Mammalian Cell Gene Mutation Test

CONTENT CATEGORY: Complete Primary Report -- Experimental Research

TEST ORGANISM: Laboratory Mammals - Rat

*** Key Author Information ***

DOCUMENT TYPE: Unpublished Monograph

AUTHOR: FASANO/W

TITLE: Hydrogenated Catmint

DATE: 10/25/06

NO related Documents for MRID: 47015601

*** END OF OUTPUT ***

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